	Туре	L #	Hits	Search Text	DBs	Time Stamp
25	BRS	L25	1611	control adj box and capacitor	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2005/08/11 20:57
26	BRS	L26	5	control adj box and capacitor and double adj layer adj capacitor	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2005/08/11 20:59
27	BRS	L27	66	capacitor adj module and capacitor and double adj layer	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2005/08/11 20:59
28	BRS	L28		capacitor adj module and capacitor and double adj layer	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2005/08/11 21:04

	Comments	Error Definition	Err
25			
26			
27			
28			

	Туре	L #	Hits	Search Text	DBs	Time Stamp
29	BRS	L29	28	capacitor adj module and capacitor and double adj layer and (temperature heat)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2005/08/11 21:05
30	BRS	L30	28	capacitor adj module and capacitor and double adj layer and (temperature heat cool cooling)	6 1 P() •	2005/08/11 21:23
31	IS&R	L31	1	((361/502) or (361/517-519) or (361/522) or (361/274.1- 274.3)).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2005/08/11 21:25
32	BRS	L32	235	(capacitor and (double adj layer supercapacitor) and (heat thermal temperature cool)).clm.	k I P() •	2005/08/11 21:26

	Comments	Error Definition	Err
29			
30			
31			
32			

	Туре	L #	Hits	Search Text	DBs	Time Stamp
33	BRS	L33	171	(double adj layer adj	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2005/08/11 21:32
34	BRS	L34		(double adj layer adj capacitor and (heat thermal temperature cool)).clm.	US- PGPUB; USPAT	2005/08/11 21:32
35	BRS	L35	1	(double adj layer adj capacitor and (heat thermal temperature cool)).clm.	US- PGPUB	2005/08/11 21:33

	Comments	Error Definition	Err ors
33	•		
34			
35		·	

Luence secoch

Pg	1	e of	٤	
----	---	------	---	--

	The other						
	Туре	L#	Hits	Search Text	DBs	Time Stamp	
35	BRS	L35	75	(double adj layer adj capacitor and (heat thermal temperature cool)).clm.	US- PGPUB	2005/08/11 21:33	

8/11/05, EAST Version: 2.0.1.4

6

Menferen seach

pge 20x 2

	Comments	Error Definition	Err ors
35			
		·	